		······································				020
TO:			ACTION	INFO	DATE	INITIAL
	1	DCI				
-	2	DDCI				
-	3	DD/RM				
-	4	DD/NFA				
ŀ	5	DD/CT			× 1n	
-	6	DD/A		V 107	DIPER	2/
	7	DD/O				
+	8	DD/S&T				
	9	GC				
*	10)	LC IG				
1	12					
	13	Compt			<u> </u>	27,22
		D/PA				
+-	14 15	D/EE0 D/Pers				
-	16	AO/DCI		<u></u>		
	17	C/IPS				
	18	G/IF3				
	19					
	20					
ļ	21					
<u> </u>	22					
L.	+	SUSPENSE D)ATF:			
	- 1	SUSPENSE DATE: 20 Dec				

STAT

EDWARD P. BOLAND, MARRING MACHINE FOR Release 2004/07/08: CIA-RDP81M00980R001200030037-600M H-405, U.S. CAMITOL

CLEMENT J. ZABLOCKI, WIS. BILL D. BURLISON, MO. MORGAN F. MURPHY, ILL. LES ASPIN, WIS. CHARLES ROSE, N.C. ROMANO L. MAZZOLI, KY. NORMAN Y. MINETA, CALIF. WYCHE FOWLER, JR., GA.

Bob Wilson, Calif. John M. Ashbrook, Ohio

ROBERT MCCLORY, ILL.
J. KENNETH ROBINSON, VA.

U.S. HOUSE OF REPRESENTATIVES

PERMANENT SELECT COMMITTEE ON INTELLIGENCE

WASHINGTON, D.C. 20515

The Das 20 let 7

130 478 3106

THOMAS K. LATIMER, STAFF DIRECTOR MICHAEL J. O'NEIL, CHIEF COUNSEL

October 20, 1978

Honorable Stansfield Turner Director of Central Intelligence Washington, D. C. 20505

Dear Admiral Turner:

As you may know, the statutory limit on the number of retirements established in Sec. 236 of the Central Intelligence Agency Retirement Act of 1964 for Certain Employees, as amended (50 U.S.C.A. 403 Note), will expire on June 30, 1979. The Committee intends to consider an appropriate extension of this provision in the early days of the 96th Congress. Accordingly, I would appreciate receiving from you an assessment of what such a level ought to be, as well as any other comments concerning the Central Intelligence Agency Retirement and Disability System (CIARDS) as you may feel appropriate. In its hearing, the Committee will also follow up on some of the concerns that were expressed in its hearings on CIARDS during the 95th Congress.

It would be appreciated if you would submit your assessment and any other comments by January 1, 1979.

With every good wish, I am

Chairman